

Classification Bulletin WNP-36

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c. Theoretical calculations or experiments producing a density in hydrogen or its isotopes of 1 gram atom or more, per cubic centimeter, or a pulse of thermonuclear yield having a peak specific power output density anywhere greater than 10¹⁵ watts per cubic centimeter. SECRET-RD

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NOTE: This is not intended to apply to steady burn.

- Calculations or experiments that do not produce a specific power output density greater than 10¹⁵ watts per cubic centimeter only because they involve a relatively inert mixture of hydrogen isotopes (e.g., D-D) but would produce greater than 10¹⁵ watts per cubic centimeter if D-T were substituted. SECRET-RD
- 5. Arrangements or designs for producing a symmetric implosion of material (spherical or cylindrical convergence) by its irradiation from only one side. SECRET-RD

8. Information confirming the feasibility of pure fusion devices. SECRET-RD

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 For theoretical calculations or experiments directed at investigating or developing a laser driven nuclear explosion:

a. Parameters of the laser or its operation that reveal classified information about the nuclear system. CLASSIFIED ACCORDING TO THE CLASSIFICATION OF THE INFORMA-TION THAT WOULD BE REVEALED.

b. Time-shaping of the laser output for purposes of timeshaping the external pressures on the nuclear capsule in order to produce a more efficient implosion. Specifically, a pressure that is initially low, but which rises with time roughly matching the internal pressures in the imploding capsule, and which terminates with a final pressure pulse that provides the main heating of the capsule. SECRET-RD

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Desired Protection

The above guidance attempts to provide a safe, quantitative boundary between conditions involved in a thermonuclear explosion and conditions that exist in various forms of controlled thermonuclear burn or that might be achieved in an unfeasible design of a thermonuclear explosive. However, unsuccessful attempts at thermonuclear explosive.design may still involve some valid concepts of thermonuclear weapon design or concepts likely to lead to successful laser/pellet explosive designs. Therefore it may be helpful to list what concepts appear to warrant protection. Most are already specified in the weapons classification guide, but may be overlooked in the context of micro-explosion capsules.

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The following appear to be areas of laser/pellet technology that require classification protection:

 Designs of apparatus capable of producing a nuclear explosion (including micro-explosions of pellets). Design concepts that could lead to such capability.

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 Concepts and designs reducing the input energy required to achieve a nuclear explosion.

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Examples of the above requiring classification:

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d. Capsule implosion--using an implosion to create high temperatures and densities in thermonuclear fuel.

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